Fig.1

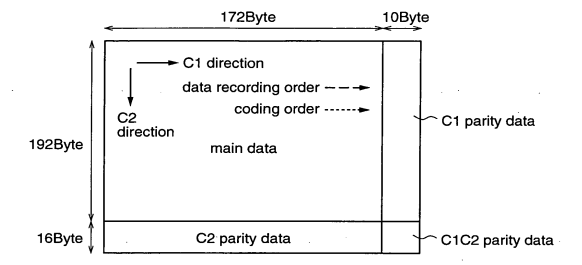


Fig.2

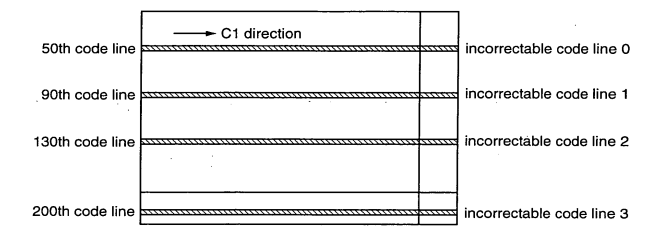
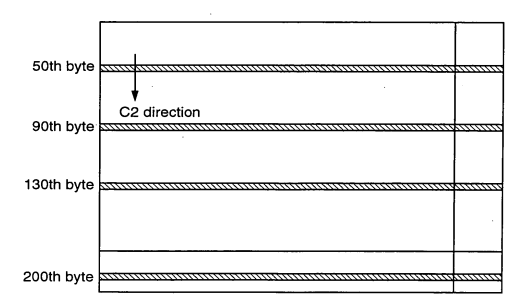


Fig.3



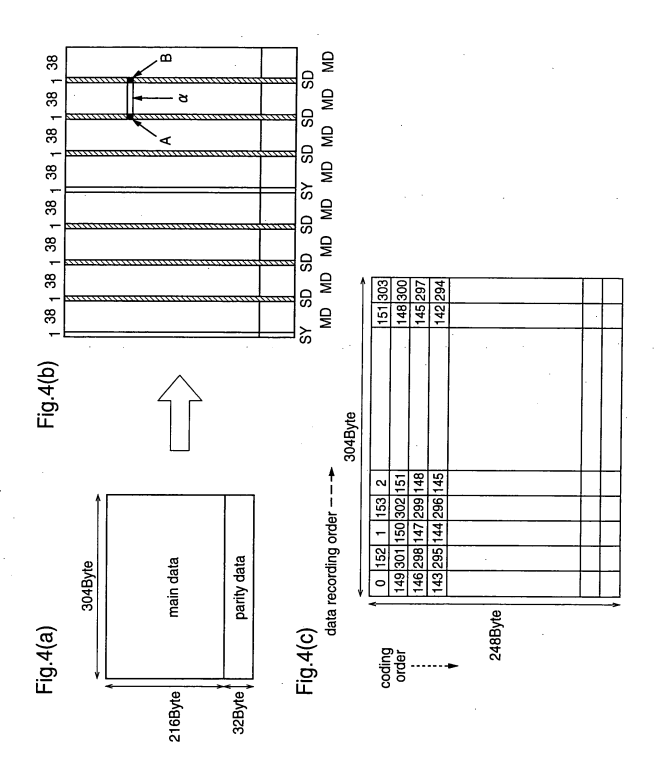


Fig.5

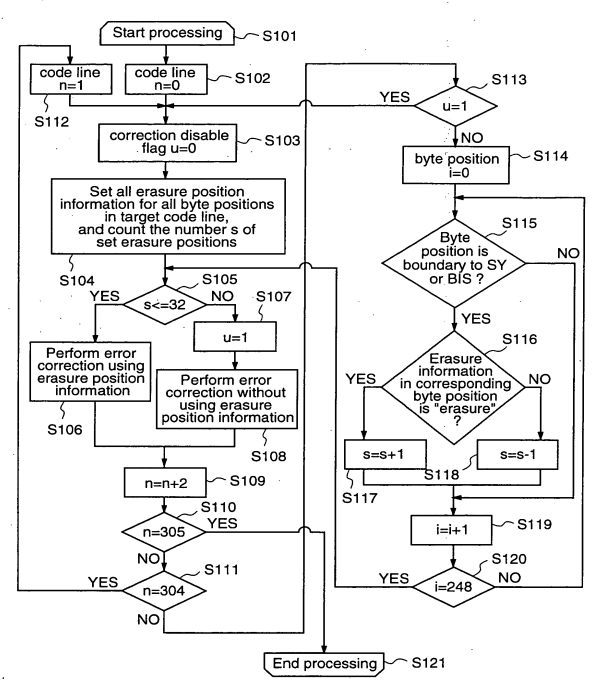
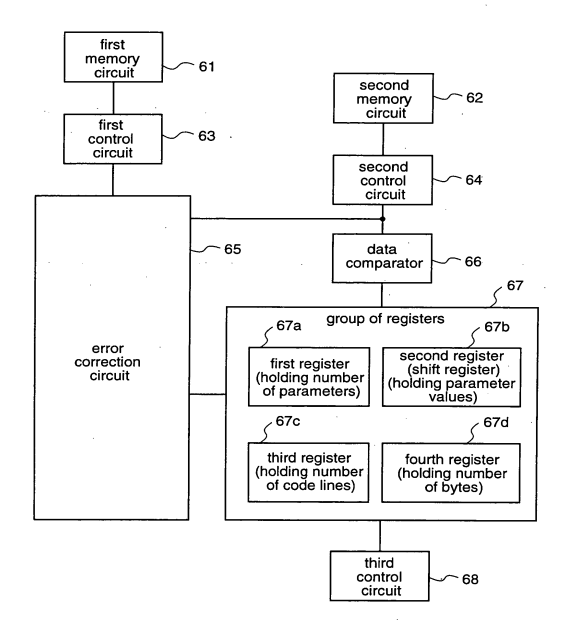


Fig.6



6/7

Fig.7

code	code	code	code	code	
line	line	line	line	line	
0	_	N	ω	4	

0	152	1	153	2		151	303
149	301	150	302	151		148	300
146	298	147	299	148		145	297
143	295	144	296	145		142	294
					·		
		٠					

transfer order ----

1 (153) 2 (154) (3

(152)(304

Fig.8

code line 0	code line 2	code line 4	code line 6	code line 8		
<u> </u>	<u> </u>	/2/	/3/	6/		
149	150	151	152	153		
146	147		149			
143	144	745	146	147		
713	114	115	Ţ16	117		
151	0	_1/	<u>/2/</u>	3/		
					·	

positions where corresponding erasure position information must be obtained

positions where already-obtained erasure position information can be reuse